		RAJIV G	ANDHI UNIV	VERSITY OF KNOW	LEDGE TECHN	OLOGIES, BASAR	
		A	Y 22-23_ E3_	Sem-I_MT-3 Timeta	ble_Feb 2023 (Tl	ENTATIVE)	
Date		16th Febraury 2023		17th Febraury 2023		20th Febraury 2023	
	Timings	1:30 PM to 2:15PM	2:15PM to 3:00PM	1:30 PM to 2:15PM	2:15PM to 3:00PM	1:30 PM to 2:15PM	2:15PM to 3:00PM
Year	Branch						
E3-SEM-1- MT3	CE	CE3101	CE3104	CE3105	CE3106	CE3102	CE3103
	CHEM	CH3101	CH3103	CH3121/CH3122	HS3101	CH3102	CH3111/CH3112
	CSE	CS3101	CS3103	CS3111	BM3102	CS3102	EC3106
	ECE	EC3102	MA3101	EC3103	EC3104	EC3101	EC3105
	EEE	EE3101	EE3102	EE3104	EE3103	CS3301	
	ME	ME3101	ME3102	ME3111	ME3121	ME3103	
	MME	MM3111	MM3102	MM3104	HS3101	MM3101	MM3103
		•	•	Sd/- Controller of I	xaminations		•

	List of Subject Codes and Names
	E3 SEM-1
CIVIL	
Subject Code	Subject Name
CE3101	Estimation and Costing
CE3102	Structural Analysis-II
CE3103	Highway and Traffic Engineering
CE3104	Soil Mechanics
CE3105	Design of Steel Structures
CE3106	Water Resources Engineering
СНЕМ	
Subject Code	Subject Name
CH3101	Chemical Reaction Engineering-I
CH3102	Mass Transfer Operations-II
CH3103	General Chemical Technology
CH3111	Environmental Pollution Control Engineering
CH3112	Industrial Safety and Hazard Mitigation
CH3121	Numerical Methods for Chemical Engineers
CH3122	Energy Engineering
HS3101	Essence of Indian Traditional Knowledge
CSE	
Subject Code	Subject Name
CS3101	Operating Systems
CS3102	Object Oriented Programming Structure through Java
CS3103	Formal Language and Automata Theory
CS3111	Artificial Intelligence
EC3106	Signals and Systems
BM3102	Principles of Marketing
ECE	
Subject Code	Subject Name
EC3101	Analog and Digital Communications
EC3102	Computer Architecture
EC3103	Digital Signal Processing
EC3104	RF and Microwave Engineering
EC3105	VLSI Engineering
MA3101	Numerical Methods
EEE	
Subject Code	Subject Name
EE3101	Power Systems-II
EE3102	Control Systems
EE3103 EE3104	Electrical Measurements and Instrumentation
	Micro Processors
	0 (0 77 / 7
CS3301	Oops (Open Elective-I)
	Oops (Open Elective-I)
CS3301	Oops (Open Elective-I)
CS3301 ME	
CS3301  ME  Subject Code	Subject Name
CS3301  ME  Subject Code  ME3101	Subject Name Applied Thermodynamics
ME Subject Code ME3101 ME3102	Subject Name Applied Thermodynamics Dynamics of Machinery
ME Subject Code ME3101 ME3102 ME3103	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members
ME Subject Code ME3101 ME3102 ME3103 ME3111	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I(Internal Combustion Engines )
ME Subject Code ME3101 ME3102 ME3103	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members
ME Subject Code ME3101 ME3102 ME3103 ME3111	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I(Internal Combustion Engines )
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I(Internal Combustion Engines )
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121 MMME	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I(Internal Combustion Engines) Professional Elective-2 (Non Traditional Manufacturing Process)
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121 MMES Subject Code	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I (Internal Combustion Engines ) Professional Elective-2 (Non Traditional Manufacturing Process ) Subject Name
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121  MME Subject Code HS3101	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I (Internal Combustion Engines ) Professional Elective-2 (Non Traditional Manufacturing Process )  Subject Name Essence of Indian Traditional Knowledge
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121  MME Subject Code HS3101 MM3101	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I (Internal Combustion Engines ) Professional Elective-2 (Non Traditional Manufacturing Process )  Subject Name Essence of Indian Traditional Knowledge Heat Treatment
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121  MME Subject Code HS3101 MM3101 MM3102	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I (Internal Combustion Engines ) Professional Elective-2 (Non Traditional Manufacturing Process )  Subject Name Essence of Indian Traditional Knowledge Heat Treatment Metal casting and Welding
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121  MME Subject Code HS3101 MM3101	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I (Internal Combustion Engines ) Professional Elective-2 (Non Traditional Manufacturing Process )  Subject Name Essence of Indian Traditional Knowledge Heat Treatment
ME Subject Code ME3101 ME3102 ME3103 ME3111 ME3121  MME Subject Code HS3101 MM3101 MM3102	Subject Name Applied Thermodynamics Dynamics of Machinery Design of Machine Members Professional Elective-I (Internal Combustion Engines ) Professional Elective-2 (Non Traditional Manufacturing Process )  Subject Name Essence of Indian Traditional Knowledge Heat Treatment Metal casting and Welding